

Speaking Engagements | August 21, 2025 | 3:00 PM - 4:00 PM ET

Digital Transformation: Technology's Role in Export Controls Compliance

BDO USA Webcast

SPEAKERS

Peter E. Jeydel

Thursday, August 21 • 3:00 – 4:00 p.m. ET

As global interconnectedness grows, businesses face challenges in managing cross-border activities and sensitive data movement while adhering to export control regulations. Non-compliance may result in severe penalties and reputational damage. Our upcoming webcast features industry professionals offering insights into navigating these complexities and solutions for export control compliance.

Join our panel of in-house practitioners, external counsel, and BDO professionals as they discuss strategies for managing compliance amid evolving data and technology demands. Learn how technology tools and data analytics prevent unauthorized access to export-controlled data and tackle common compliance challenges. Discover how digital transformation enhances compliance efficiency and accuracy, streamlining processes and strengthening frameworks.

1.0 CPE Credit in the field of Specialized Knowledge.

Learning Objectives

- Technology's Role: Discover how technology tools and data analytics are crucial for managing export control compliance risks.
- Solutions to Challenges: Identify common export control compliance challenges and learn how technology provides solutions like risk management and real-time monitoring.
- Regulatory Insights: Relate perspectives from professionals on the evolving regulatory landscape impacting export control compliance with data and technology.
- Explore Risks: Describe export control compliance risks in cross-border activities, including deemed exports, nationality controls, and access to controlled information.
- Digital Transformation: Discuss the impact of digital transformation improves export control compliance efficiency and accuracy.

RELATED INDUSTRIES + PRACTICES

- [Sanctions + Trade Controls](#)
- [Technology](#)
- [White Collar Litigation + Investigations](#)